Access	DB#	•

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Art Unit: Phone	Number 30	Examiner # :		e:	
Mail Box and Bldg/Room Location		Serial Numl esults Format Preferr		PER" DISK E-A	IAII
·				. Die Dione S i	in it
If more than one search is sub	*******	******	******	*****	****
Please provide a detailed statement of th Include the elected species or structures, utility of the invention. Define any term known. Please attach a copy of the cover	keywords, synonyms, ac s that may have a special	ronyms, and registry nun meaning. Give example	nhers, and combin	e with the concent	^- İ
Title of Invention:					
Inventors (please provide full names):					
Earliest Priority Filing Date:			= = = = = = = = = = = = = = = = = = = =		
For Sequence Searches Only Please incl appropriate serial number.	ude all pertinent informatio	n (parent, child, divisional,	or issued patent n	umbers) along with ti	ie ing.
े 	99 PF				
•					,
			1		
•		e Se			
		•			
<i>i</i>					
			•		
i		,		*	
STAFF USE ONLY	Type of Search	Vendors an	d cost where app	***********	
earcher Phone #: 308 - 429 2	NA Sequence (#) AA Sequence (#)	STN	*	· · · · · · · · · · · · · · · · · · ·	
cearcher Location: CMI CAU3	Structure (#)	Questel/Orbit	A 31		
Date Completed: 4/18	Litigation 20 Mary 200 Page 100	Delling Lexis/Nexis	e de la composition della comp	A CONTRACTOR OF THE PARTY OF TH	
earcher Prep & Review Time: 19	Ruiltext	Sequence Systems Co.	myngin	The boom The	h
Series Prep Time:	Patent Family	WWW/Internet Other (specify)			

Schreiber, David

From:

Steadman, David (AU1652)

Sent: To: Monday, March 31, 2003 8:20 AM Schreiber, David

To: Subject:

09/541,462 sequence search request

NAME: David Steadman

AU: 1652

Date:03/31/03 Office: 10D-04 Mailbox: 10D-01

Mr. Schreiber, please search the following sequences in commercial and interference databases:

- 1) Standard search of SEQ ID NO:1 (polynucleotide) against nucleic acid databases.
- 2) Standard search of SEQ ID NO:2 (polypeptide) against nucleic acid databases.
- 3) Oligo search of SEQ ID NO:1 (polynucleotide) against nucleic acid databases.
- 4) Oligo search of SEQ ID NO:2 (polypeptide) against nucleic acid databases.

Please save results to diskette.

Thank you very much.

David J. Steadman Art Unit 1652 Crystal Mall 1 Room 10D-04 703-308-3934

Pending Nucleic Acid and/or Pending Amino Acid database searches now generate two sets of results. These databases were split into to two parts to reduce the time needed to update the databases daily. The split freed up more machine time for processing searches.

Searches run against the Nucleic Acid Pending database produce two sets of results, with the extensions, .rnpm and .rnpn

Searches run against the Amino Acid Pending database produce two sets of results, with the extensions, .rapm and .rapn

The Pending database search results should not be left in the case because they contain data that is confidential.